

INFORMATION REPORT

CD NO.

COUNTRY Yugoslavia
SUBJECT The Yugoslav Army Gas Masks

DATE DISTR. 10 MAR 50
NO. OF PAGES 1

25X1
PLACE ACQUIRED
DATE OF INFO.

NO. OF ENCLS.
(LISTED BELOW)

SUPPLEMENT TO
REPORT NO.

25X1

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT OF U. S. C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IS ANY HARMER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

- 25X1 1. The gas mask used by the Yugoslav Army is the German type mask which is kept in its own cylindrical steel case. The patent and manufacturing license were bought before the war by Czechoslovakia but were given to Yugoslavia by the Germans in 1937.
2. The carbon for the filter for tear gases, sneeze gases and suffocating gases is being produced from plum pits in the Zorka factory at Sabac in Serbia and at Subotica in Vojvodina, while the carbon for the special filter for hydrocyanic acid (cijanovodicka kiselina) is produced in the Obilicevo factory near Krusevac and at Kacarevo. The rubber parts are produced in the rubber factories of Borovo near Vukovar, while the plated parts are produced in various factories, located mainly in Zagreb.
3. The essential feature of this mask is that the air, before being breathed, passes through a device to prevent the misting over of the glass eye pieces by the emission of the air expelled. The breathing tube is short as compared with the long tube in the German type mask.

Document No.	003
No Change in Class.	<input type="checkbox"/>
<input type="checkbox"/> Declassified	
Class. Changed To:	TS S (U)
Auth:	HR 73-2
Date:	JUN 15 1975
By:	

25X1

25X1

STATE		CLASSIFICATION		DISTRIBUTION							
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	NSRB	<input checked="" type="checkbox"/>	FBI	<input checked="" type="checkbox"/>				